U.S. Department of Commerce, Patent and Trademark Office	Attorney Docket No.: OIC0242US	Application No.: 10/688,425
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	Inventors: Nardo B. Catahan, Jr., et al.	Confirmation No.: 2230
	Filing Date: October 16, 2003	Group Art Unit: 3627

U.S. Patent Documents

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
unuai	1.	4,714,995	Dec. 12, 1987	Materna, et al.	364	200	
	2.	5,311,438	May 10, 1994	Sellers, et al.	700	96	
	3.	5,416,917	May 16, 1995	Adair, et al.	707	203	
	4.	5,446,880	Aug. 29, 1995	Balgeman, et al.	707	9	
	5.	5,566,332	Oct. 15, 1996	Adair, et al.	707	101	
	6.	5,646,862	Jul. 8, 1997	Jolliffe, et al.	703	1	
	7.	5,708,828	Jan. 13, 1998	Coleman	395	785	
	8.	5,727,158	Mar. 10, 1998	Bouziane, et al.	709	225	
	9.	5,758,355	May 26, 1998	Buchanan, David D.	707	201	
	10.	5,970,490	Oct. 19, 1999	Morgenstern	707	10	
	11.	6,178,418	Jan. 23, 2001	Singer, Richard E.	707	3	
	12.	6,216,130	Apr. 10, 2001	Hougaard, et al.	707	10	
	13.	6,226,649	May 1, 2001	Bodamer, et al.	707	104.1	
	14.	6,236,997	May 22, 2001	Bodamer, et al.	707	10	
	15.	6,275,812	Aug. 14, 2001	Haq, ct al.	705	11	
	16.	6,336,124	Jan. 1, 2002	Alam, et al.	715	523	
	17.	6,343,275	Jan. 29, 2002	Wong	705	26	
	18.	6,377,952	Apr. 23, 2002	Inohara, et al.	707	101	
	19.	6,385,620	May 7, 2002	Kurzius, et al.	707	104.1	
	20.	6,434,567	Aug. 13, 2002	De La Huerga	707	102	
	21.	6,463,430	Oct. 8, 2002	Brady, et al.	707	3	
	22.	6,556,950	Apr. 29, 2003	Schwenke, et al.	702	183	
	23.	6,631,382	Oct. 7, 2003	Kouchi, et al.	707	102	
	24.	6,668,253	Dec. 23, 2003	Thompson, et al.	707	10	
	25.	6,754,679	Jun. 22, 2004	Oheda, Takashi	707	201	
-	26.	6,778,651	Aug. 17, 2004	Jost, et al.	379	201.01	
	27.	6,828,963	Dec. 7, 2004	Rappoport	345	419	
	28.	6,889,260	May 3, 2005	Hughes, Marvin E.	709	246	
	29.	6,912,719	Jun. 28, 2005	Elderon, et al.	719	319	
	30.	6,947,947	Sep. 20, 2005	Block, et al.	707	102	
	31.	7,099,350	Aug. 29, 2006	Peterson, Diane L.	370	465	
	32.	7,124,112	Oct. 17, 2006	Guyan, et al.	705	44	
	33.	7,287,041	Oct. 23, 2007	Barnes-Leon, et al.	707	104.1	
xaminer:	(D. 1	Danasas			Date Consi	dered: oo/	7/2000

Date Considered: 08/27/2009

Examiner: /Paul Danneman/
*FEXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Commerce, Patent and Trademark Office Attorney D OIC02421							Application No.: 10/688,425	
(00000					atahan, Jr., et al.		Confirmation No 2230	
					Filing Date October 16			Group Art Unit: 3627
		P	atent Applica	tion Pub	lication			
Examiner Initial		Publication Number	Pub. Date	١	lame	Class	Subclass	Filing Date If Appropriate
	34.	2002/0019765 A1	Feb. 14, 2002	Mann, et	al.	705	11	
	35.	2002/0035431 A1	Mar. 21, 2002	Ell		702	5	
	36.	2002/0085020 A1	Jul. 4, 2002	Carroll, J	r.	345	700	
	37.	2002/0138532 A1	Sep. 26, 2002	Chandra	et al.	709	206	
	38.	2002/0174417 A1	Nov. 21, 2002	Sijacic, e	t al.	717	147	
	39.	2002/0178077 A1	Nov. 28, 2002	Katz, et	ıl.	705	26	
	40.	2002/0184085 A1	Dec. 5, 2002	Lindia, e	t al.	705	11	1
	41.	2002/0184148 A1	Dec. 5, 2002	Kahn, et	al.	705	40	
	42.	2002/0188538 A1	Dec. 12, 2002	Robertso	n, et al.	705	35	
	43.	2003/0023580 A1	Jan. 30, 2003	Braud, e	al.	703	3	
	44.	2003/0097642 Λ1	Jul. 25, 2003	Arai, et a	ıl.	716	1	
	45.	2003/0163597 A1	Aug. 23, 2003	Hellman	et al.	709	316	
	46.	2003/0229529 A1	Dec. 11, 2003	Mui et al		705	8	
	47.	2004/0015515 A1	Jan. 24, 2004	Beisiege	, et al.	707	103 Y	
	48.	2004/0039576 A1	Feb. 26, 2004	He, et al.		705	1	
	49.	2004/0128188 A1	Jul. 1, 2004	Leither,	et al.	705	011	
	50.	2004/0215503 A1	Oct. 28, 2004	Allpress.	et al.	705	011	
	51.	2004/0249854 A1	Dec. 9, 2004	Barnes-L	eon, et al.	703	103 Y	
	52.	2005/0021391 A1	Jan. 27, 2005	Lu, et al.		705	011	
	53.	2006/0271446 A1	Nov. 30, 2006		eon, et al.	705	26	
	54.	2007/0208577 A1	Sep. 6, 2007		eon, et al.	705	1	
	55.	2007/0203710 A1	Aug. 30, 2007	Habichle	r, et al.	705	1	
	56.	2007/0208878 A1	Sep. 6, 2007		eon, et al.	709	246	
	57.	2007/0214063 A1	Sep. 13, 2007	Kahlon,	et al.	705	28	
	58.	2007/0214064 A1	Sep. 13, 2007	Kahlon e	t al.	705	28	
-	59.	2007/0214065 A1	Sep. 13, 2007	Kahlon e	t al.	705	28	
	60.	2007/0226049 A1	Sep. 27, 2007	Muralith	aran, et al.	705	11	
	61.	2007/0250419 A1	Oct. 25, 2007	Kumar,	t al.	705	34	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Commerce, Patent and Trademark Office				Attorney Docket No.: OIC0242US		Application No.: 10/688,425		
al. Filing Date:					Nardo B. Catah	an, Jr., et	Confirmation No 2230	
					Filing Date: October 16, 2003		Group Art Unit: 3627	
			Foreign Pate	nt Document	s			
							Tran	slation
Examiner Initial		Document	Date	Country	Class	Subcla ss	Yes	No
	62.	DE 101 30 391 A1	May 8,2002	Germany	G06F	17/30		X
	63.	JP 2001 256308	Sep.21, 2001	Japan	G06F	17/60	х	
	64.	WO 03/88759 A1	Nov. 22, 2001	PCT	G06F	14/30	х	
	65.	WO 03/003641 A2	Jan. 9, 2003	PCT				X
		IER ART (Inclu	-					2
	OTI	HER ART (Inclu "Cross Access Introd Marts, ERP Applicati http://proquest.umit.c	luces SERIESfour; (Offers Native, Fast,	Scalable Legacy	Data Conne	ctivity for	Data
		"Cross Access Introd Marts, ERP Applicat http://proquest.umit.c Hardwick, Martin, Di Virtual Enterprises;"	uces SERIESfour; Cons," PR Newswiresom. avid L. Spooner, Ro	Offers Native, Fast, e; New York; Jan. 1 om Rando, and K.C the ACM; Volume	Scalable Legacy 8, 1999; pages 1 . Morris, "Sharing	Data Conne -3. Downlo	ectivity for aded from	nation i
	66.	"Cross Access Introd Marts, ERP Applicati http://proquest.umit.c Hardwick, Martin, D. Virtual Enterprises;" Downloaded from htt Kappelhoff, Ralph, " No. 4; pages 229-238	luces SERIESfour; Gions," PR Newswire com. avid L. Spooner, Rc Communication of tp://delivery.acm.or Integration of ERP 3. Downloaded from	Offers Native, Fast, e; New York; Jan. 1 om Rando, and K.C the ACM; Volume g. to the Final Control n http://www.science	Scalable Legacy 8, 1999; pages 1 Morris, "Sharing 39, No. 2; Februa Elements;" ISA	Data Conne 3. Downlo 3 Manufactu 1996; pa Transaction	ectivity for aded from uring Inform ges 46-54. s; 1998; Vo	nation i
	66.	"Cross Access Introd Marts, ERP Applicati http://proquest.unit.c. Hardwick, Martin, D Virtual Enterprises;" Downloaded from htt Kappelhoff, Ralph, " No. 4; pages 229-238 Nori, Anil K. et al., " 23-26 February 1997	uces SERIESfour, of ions," PR Newswire com. Judy L. Spooner, Rc Communication of tp://delivery.acm.or. Integration of ERP inte	Offers Native, Fast, ;; New York; Jan. 1 om Rando, and K.C the ACM; Volume g. to the Final Control n http://www.scienc the Mainstream,"	Scalable Legacy 8, 1999; pages 1. Morris, "Sharing 39, No. 2; Februa Elements;" ISA dedirect.com.	Data Conne -3. Downlo 3 Manufactury 1996; pa Transaction lings, IEEE	ectivity for aded from uring Informages 46-54. s; 1998; Vo	mation i
	66. 67.	"Cross Access Introd Marts, ERP Application http://proquest.umit.c Hardwick, Martin, D. Virtual Enterprises;" Downloaded from hit Kappelloff, Ralph, " No. 4; pages 229-238 Nori, Anil K. et al.," 23-26 February 1997 PTC: Siebel Systems development, sales as Development solutio 3 pages (retrieved fre	uces SERIES four, (ions," PR Newswirz ions," PR Newswirz ions," PR Newswirz ions, avid L. Spooner, Rc Communication of py/delivery.acm.or integration of ERP integration of ERP is. Downloaded fron Bringing Objects to pp. 136-142. and PTC create stra d service; Combin ins to deliver compe m ProQuest.com).	Offers Native, Fast, ;; New York; Jan. 1 om Rando, and K.C the ACM; Volume g. to the Final Control in http://www.sciene. the Mainstream," (ategic alliance to le ation of Siebel eBu titive advantage, M	Scalable Legacy 8, 1999; pages I: Morris, "Sharing 39, No. 2; Februa Elements;" ISA' cedirect.com. Compcon Proceec verage entriched is siness Application 2 Presswire, Com	Data Conne 3. Downlo 3 Manufactury 1996; pa Transaction lings, IEEE fnormation is and PTC ventry: Janu	ectivity for aded from uring Informages 46-54. s; 1998; Vo San Jose, C across pro- Collaborationary 24, 200	californ duct ive Pro
	66. 67. 68.	"Cross Access Introd Marts, ERP Application thtp://proquest.umit.c. Hardwick, Martin, Di Virtual Enterprises;" Downloaded from htt Kappelhoff, Ralph., No. 4; pages 229-238 Nori, Anil K. et al., " 23-26 February 1997 PTC: Siebel Systems development, sales an Development solution	uces SERIES four, (ions, "PR Newswire com. avid L. Spooner, Rc Communication of Epp- By/delivery.acm.or Integration of ERP- By Inging Objects to, pp. 136-142. and PTC create stra di service; Combina to to deliver compe om ProQuest.com). pace Looks for Lift	Offers Native, Fast, e; New York; Jan. 1 om Rando, and K.C the ACM; Volume g. to the Final Control in http://www.scien the Mainstream," dategic alliance to le titive advantage, M	Scalable Legacy 8, 1999; pages I: Morris, "Sharing 39, No. 2; Februa Elements;" ISA' cedirect.com. Compcon Proceec verage entriched is siness Application 2 Presswire, Com	Data Conne 3. Downlo 3 Manufactury 1996; pa Transaction lings, IEEE fnormation is and PTC ventry: Janu	ectivity for aded from uring Informages 46-54. s; 1998; Vo San Jose, C across pro- Collaborationary 24, 200	californ duct ive Pro

08/27/2009 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

Date Considered

/Paul Danneman/

Examiner: